This job will be supervised by ECDS. It will comprise 12 hours per week of work beginning August-September 2024 and lasting through May 2025.

The David R. Scott Graduate Fund is used for the purpose of providing support to Laney Graduate School students in the form of graduate research assistant positions. The Apollo 15 Learning Hub graduate research assistant’s responsibilities will include supporting the development of the Apollo 15 Learning Hub, an online resource with the objective of assembling, preserving, and making available primary source records of Apollo for research, education, history, and as an example of a unique human endeavor. The graduate assistant will also support the development of a website for the Astronaut Families project, based on research being conducted by Dr. Tracy L. Scott.

Support duties may include the following:

- Assisting the ECDS Digital Visualization Lab in the development of 3D modeling projects, virtual or augmented reality projects
- Supporting the Apollo 15 Learning Hub via data formatting, research, testing, and validation
- Research and addition of metadata to the volumes in the Apollo 15 Flight Data File, Readux digital archive (https://readux.io/collection/apollo-15/)
- WordPress or Omeka website design, date entry, coding, and configuration
- Editing of oral histories
- Additional duties as assigned.

Helpful, but not required, skills include experience with some of the following: Omeka, WordPress, html, web design, or php; JavaScript, Unity, or 3D modelling; and audio or video editing software.

Contact jcmundy@emory.edu or ecds@emory.edu for more information.